Amendments To The Claims:

Claim 1. (**Currently Amended**): A method for handling data of a proportioning device comprising the steps of:

providing the proportioning device, in a production process, with at least one transponder for contactlessly storing data using a writing device and from which data can be contactlessly read using a reading device, the proportioning device being of a portable or stationary design and selected from the group consisting of manually operated pipettes, motor-operated pipettes, manually operated dispensers, and motor-operated dispensers,

storing production-related data about the proportioning device, in the production process, into the transponder using the writing device,

during use of the proportioning device, storing application-related data about the proportioning device in the transponder using the writing device,

during use of the proportioning device or during maintenance or repair of the proportioning device, fully or partially reading out the stored production related data and the application related data using the reading device,

wherein the application-related specific data stored into the transponder is fully or partially variable.

Claim 2. (**Original**) The method as claimed in claim 1 wherein the proportioning device is provided with a passive transponder.

Claim 3. (**Previously Presented**): The method as claimed in claim 1 wherein at a beginning stage of assembling the proportioning device, a product component is provided with the transponder.

Claim 4. (**Original**): The method as claimed in claim 1 wherein the transponder is encapsulated in the proportioning device.

Application No. 10/646850 Page 3

Amendment Attorney Docket No. H01.2B-11123-US01

Claim 5. (Original): The method as claimed in claim 1 wherein an article number and/or a serial

number of the proportioning device and/or a production order number and/or a batch number

is/are stored into the transponder as production-related specific data.

Claim 6. (Original): The method as claimed in claim 1 wherein data of an initial calibration is

stored into the transponder as production-related specific data.

Claim 7. (Original): The method as claimed in claim 1 wherein sales data is stored into the

transponder as application-related specific data.

Claim 8. (**Original**): The method as claimed in claim 1 wherein inventory data of the user is

stored into the transponder as application-related specific data.

Claim 9. (**Original**): The method as claimed in claim 1 wherein calibration data of the user is

stored into the transponder as application-related specific data.

Claim 10. (Original): The method as claimed in claim 1 wherein usage data is stored into the

transponder as application-related specific data.

Claim 11. (Original): The method as claimed in claim 1 wherein maintenance and/or repair data

is stored into the transponder as application-related specific data.

Claim 12. (Cancelled).

Claim 13. (Cancelled).

Claim 14. (Canceled)

Claim 15. (**Currently Amended**): A proportioning device comprising:

a proportioning device selected from the group consisting of manually operated pipettes,

motor-operated pipettes, manually operated dispensers, and motor-operated dispensers,

a transponder for contactlessly storing data using a writing device and from which data can be contactlessly read out using a reading device, the proportioning device having the

transponder affixed there to.

wherein the data stored into the transponder is fully or partially variable.

Claim 16. (**Original**): The proportioning device as claimed in claim 15 wherein the transponder is

a passive transponder.

Claim 17. (Original): The proportioning device as claimed in claim 15 wherein the transponder is

encapsulated in a casing of the proportioning device.

Claim 18. (Previously Presented): The proportioning device as claimed in claim 15 wherein the

transponder is disposed inside a casing of the proportioning device or is injected into the casing of

the proportioning device.

Claim 19. (Cancelled).

Claim 20. (Cancelled).

Claim 21. (Previously Presented): The method as claimed in claim 1 wherein the production-

related data is selected from the group consisting of article number, serial number, production

order number, and batch number.